

PATENTEE & MANUFACTURER OF THE

CALENDAR

#1884. RQ.

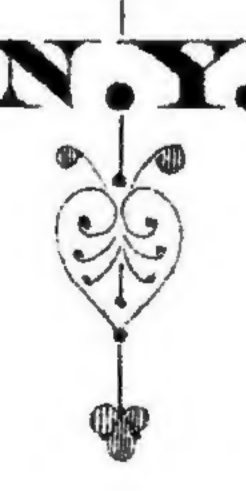
1884.	S	M	T	W	T	F	S	1884.	S	M	T	W	T	F	S
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MEMORANIO MENON

PUBLICATIONS AND PRICE LISTS





EET TATE

SILVER CREEK CENTRIFUGAL REEL

OCO. (OCO.

The Silver Creek Centrifugal will break the soft, fluffy material from Roller or Burr Milling, and save out all the good stock in the best possible condition, when the same material could not be treated by any other Bolting Arrangement.

The Silver Creek Centrifugal will handle the low grade of flour made in any mill, and raise its value at least fifty cents per barrel.

The Silver Creek Centrifugal will handle the finished Middlings of any System of Milling, and pay for itself in from thirty to ninety days.

The Silver Creek Centrifugal is the best device for re-bolting any grade of flour, and raises its value.

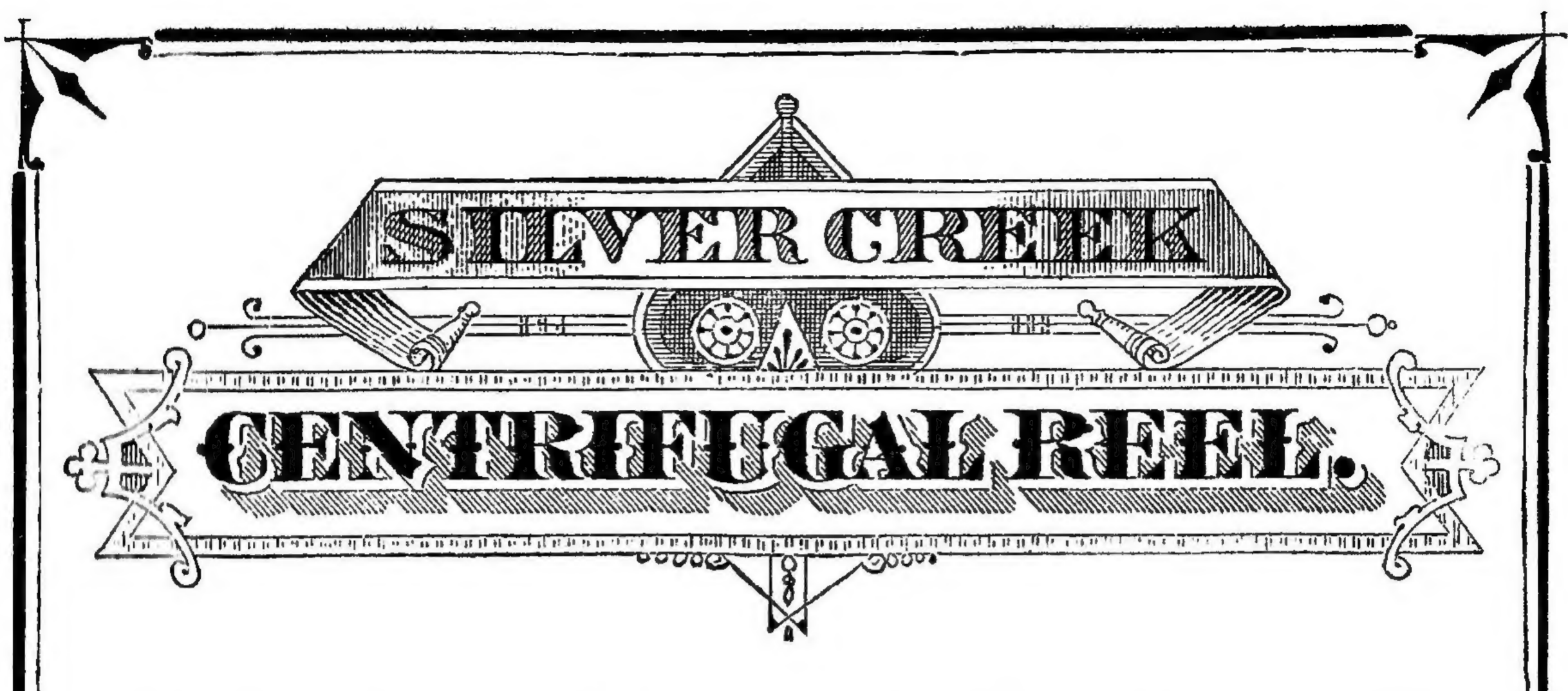
The Silver Creek Centrifugal will dust fine soft Middlings.

The Silver Creek Centrifugal, on account of excluding the air from the Cylinder, which enables us to use coarser Cloth, without making the flour specky, will make a stronger and clearer flour than any competing Machine.

The Silver Creek Centrifugal will make clear flour, clear middlings, and absolutely clean tailings, when sufficient capacity is had.

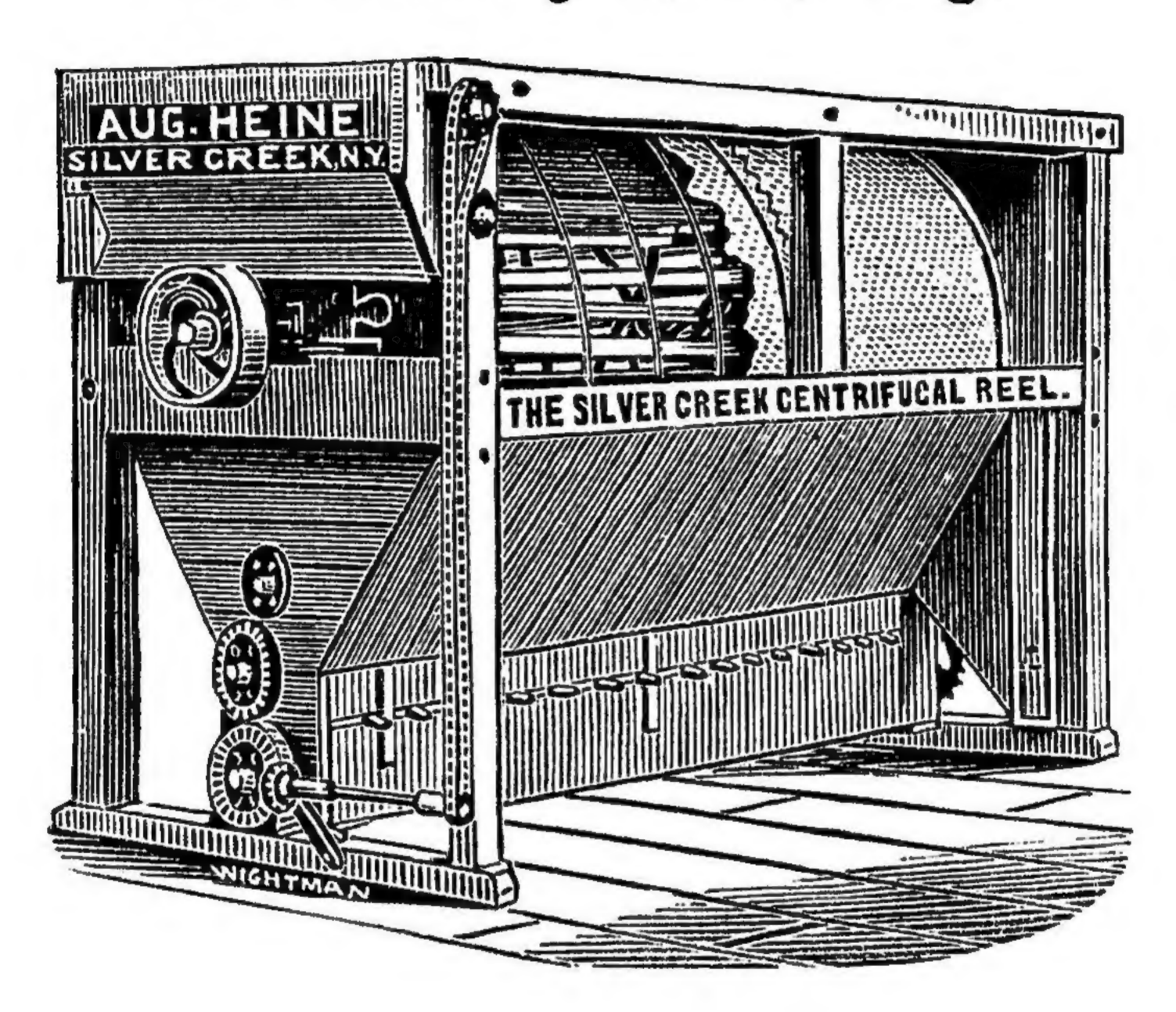
The Silver Creek Centrifugal will do any work that can be done on any Centrifugal, and do it with less power, more economically, and more satisfactorily than any competing Machine,

The Silver Creek Centrifugal, with Bran Scalper and Cleaner, will treat the chop from Burr Grinding in less space, with less power, and do it more satisfactorily than the Common Bolt.



Patented Oct. 11, 1870; Dec. 20, 1870; Nov. 4, 1882; Feb. 6, 1883; July 3, 1883; Sept. 25, 1883.

In Canada July 21, 1883.



No.	Capacity Bbl. per hour.	Weight.	Price.
0	1/4 to 1/2 1/2 to I	900	\$200
1	1/2 to I	1000	\$200 250
2	3/4 to 2	1250	300
3	I to 3	1500	350
4	I 1/2 to 4	1600	400
5	1½ to 4 2 to 6	2000	500

Send for circulars and discounts.

Ang. Reine.

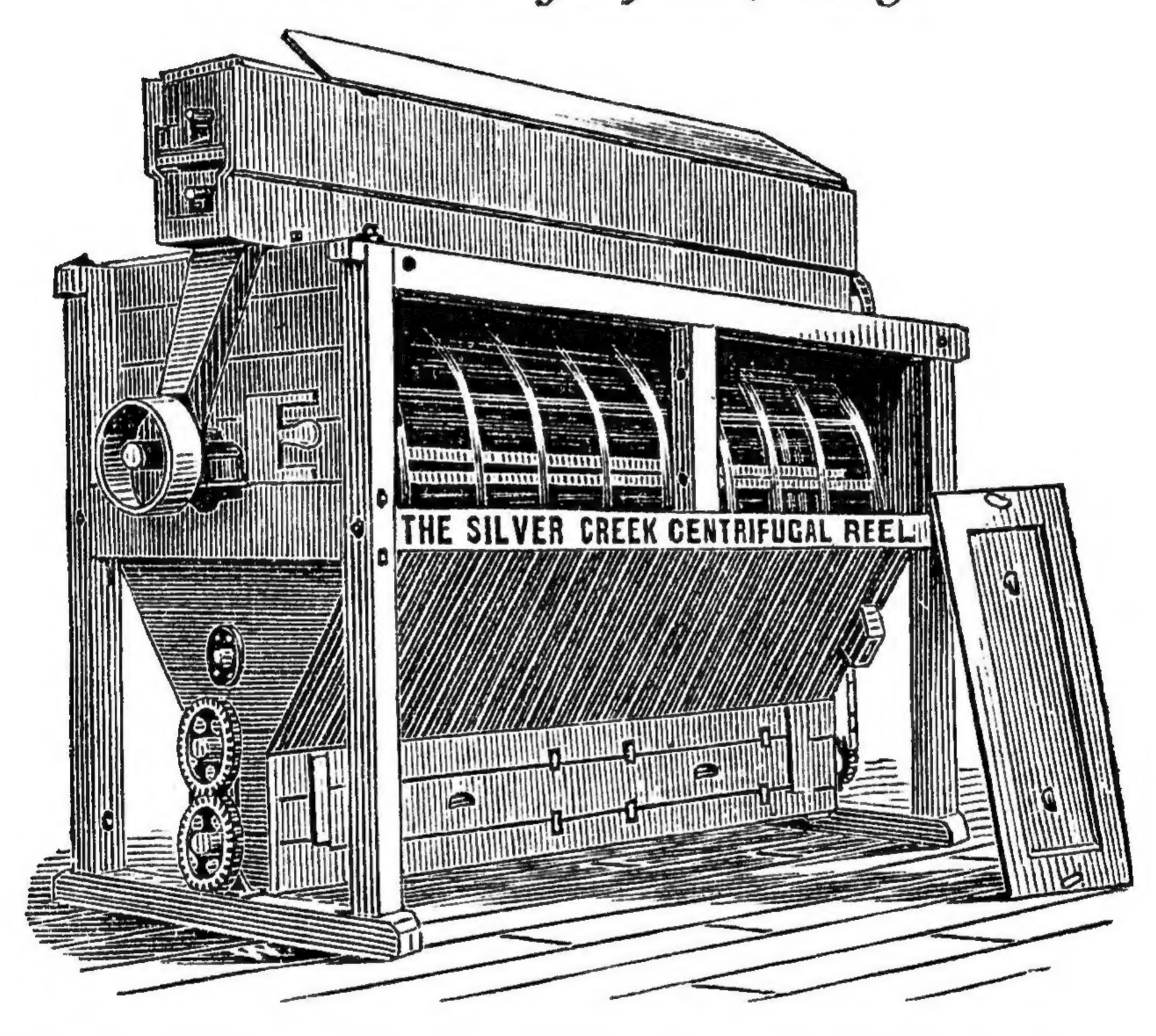




With SCALPER and BRAN CLEANER.

Patented Oct, 11, 1870; Dec. 20, 1870; Nov. 4, 1882; Feb. 6, 1883; July 3, 1883; Sept. 25, 1883.

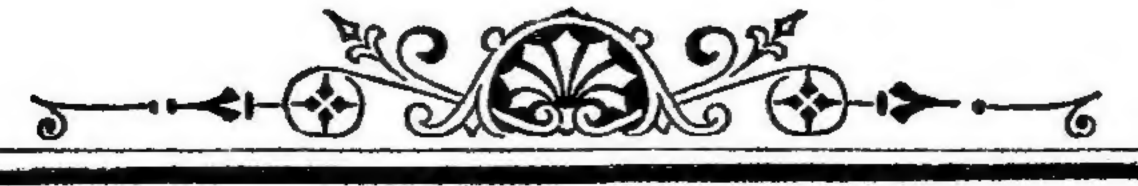
In Canada July 21, 1883.



No.	Capacity Bbl. per hour.	Weight	Price.
3	I to 2	1600	\$425
4	I to 2 I 1/2 to 3	1700	475
5	2 to 4	2100	600

Send for circulars and discounts.

Ang. Meine.



UNSOLICITED TESTIMONIALS.

Patapsco Flouring Mills (Established 1774.)

C. A. Gambrill Manufacturing Co., Baltimore, Sept. 4, 2883.

We have now in use in our mills, five of your Silver Creek Centrifugal Reels, and it gives us pleasure to state that they are working to our satisfaction.

Respectfully,

C. A. GAMBRILL M'F'G CO.

Toledo, Ohio, April 6, 1883.

If you will call at Coon & Quale's elevator, when you are in this city, I think we can show you something in the way of a Rye mill, with your Centrifugal doing all the work in the way of bolting from a four-foot stone, grinding from two to three barrels of rye flour per hour.

Truly yours, F. N. QUALE.

267 Cherry St., New York City, June 26, 1883.

We started the two Silver Creek Centrifugal Reels this morning, on regular work (having been experimenting and testing them for over a week on different products), and they are working splendidly, giving us a perfect separation. Please ship us one more at your earliest convenience. (Six others ordered since.)

Yours truly, GEO. V. HECKER & CO.

Connersville, Ind., April 27, 1883.

Both of the Silver Creek Centrifugal Reels you shipped us are giving entire satisfaction—doing their work well. Very truly yours,

H. L. WETHERELL & SONS.

Waterloo, Ill., April 10, 1883.

We have started our Silver Creek Centrifugal Reel, and find it satisfactory. It is so much better than the ordinary Reel, that we will gradually replace the latter with the former. We want another of the same size. Yours truly,

CHOUTEAU & EDWARDS CO.

Manston, Wis., August 25, 1883.

Enclosed find draft in payment of Silver Creek Centrifugal Reel. It works well, giving good satisfaction.

Respectfully yours, B. BOORMAN.

Yardly, Pa., July 9, 1883.

Enclosed please find draft in payment for Silver Creek Centrifugal Reel. Have been running it now about three weeks, and it gives entire satisfaction.

Respectfully yours, J. R. CONLEY.

Montreal, Canada, July 23, 1883.

Mr. Gould, to whom you sold Silver Creek Centrifugal Reels, talks of putting in two more. His miller is well pleased with them; he saves about eight pounds to the barrel of flour more than he did before their use.

Yours truly, THOMAS PRINGLE.

Dakota City, Humboldt Co., Iowa, June 27, 1883.

The Centrifugal Reel you sold to Messrs. C. H. Brown & Sons, of this city, is working O. K. Could not expect anything better. It is a daisy.

Truly yours, GEO. F. J. HILDEBRAND.

Marietta, Ga., Kenesaw Mills Co., Sept. 27, 1883. The Silver Creek Centrifugal Reel is doing excellent H. T. CHEEK, Supt. work.

Newton, Kansas, Sept. 3, 1883. The Silver Creek Centrifugal Reel works like a charm. D. HAMILL.

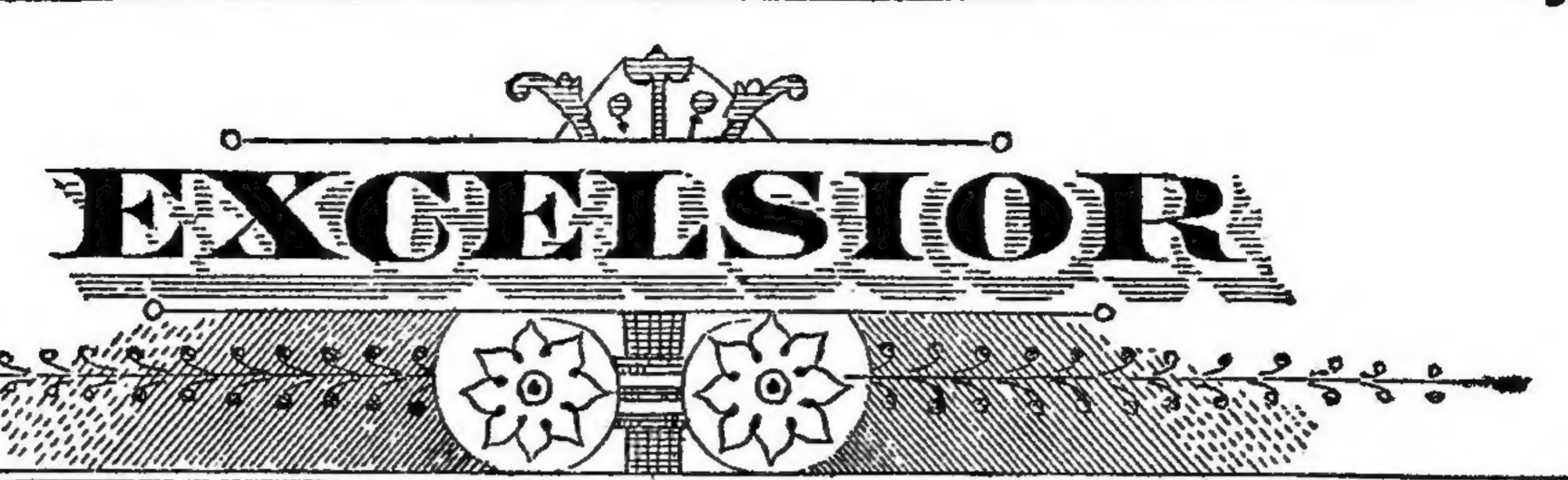
The cut on the opposite page represents the EXCELSIOR IRON CLAD BRAN DUSTER as now greatly improved by substituting an Iron Casing within a strong wooden frame for the wooden case glued together and used in similar machines.

This change renders the machine specially suited for ROLLER MILLS, as the warmth of the material treated cannot swell the wood and break the glue joints as is the case with other construction of cases.

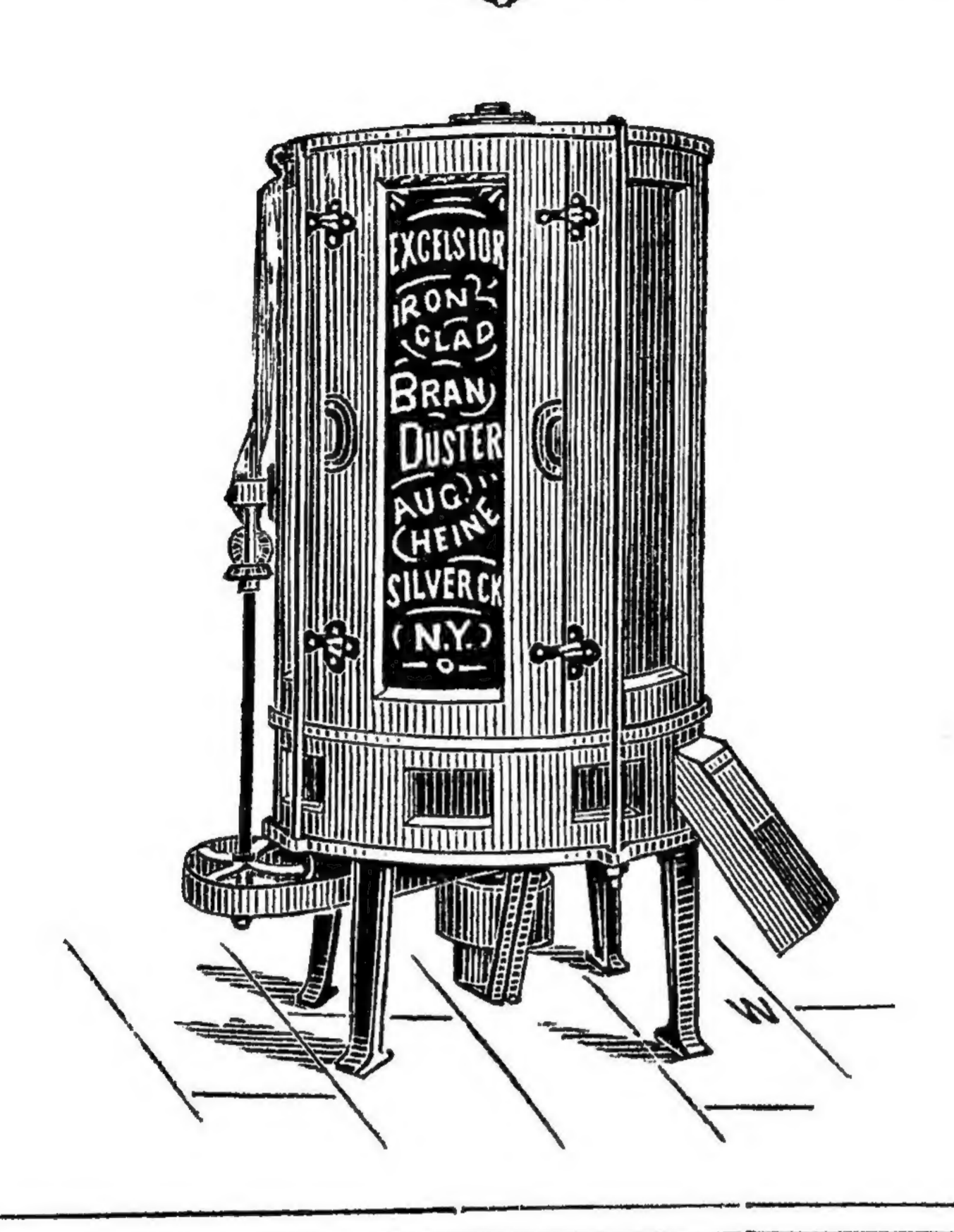
As a paying investment in a BURR MILL it has no rival, and we take the chances of getting our pay out of its savings in Mills averaging 10 bbls. and upwards per day. See "special offer" in circular.

Over 3,000 in use.

AUG. HEINE.



IRON: CLAD BRAN DUSTER



No.	Capacity per 24 hours.	Weight.	Price.
1	100 Bbls. 200 " 300 " 400 " 500 "	400	\$200
2		500	250
3		600	300
4		700	400
5		900	500

When used for Roller Milling, the next largest size represents capacity.

For particulars see descriptive pamphlet.

Ang. Æeine.



PRICE LIST

BRUSHES FOR EXCELSIOR BRAN DUSTER.

No. I.	2.	3.	4.	5.
I4 ft.	20 ft. 8 in.	22 ft. 8 in.	33 ft. 4 in.	33 ft. 4 in.
\$9.80	\$14.47	\$15.86	\$31.67	\$31.67

WIRE CLOTH FOR EXCELSIOR BRAN DUSTER.

No. I.	2.	3.	4.	5.
14 ft. 6 in.	2I ft. 4 in.	29 ft. 8 in.	34 ft. 2 in.	42 ft.
\$10.15	\$14.93	\$20.41	\$23.92	\$29.40

Net cash.

"COMMON SENSE" and "EMPIRE" BUCKET.

FEBRUARY 1, 1883.

TIM.

Width Projection. 2 x 2 2 ½ x 2 ¼ 3 x 3 3 ½ x 3 ½	Cts 6 7 8	Width Projection. 4 \times $3\frac{1}{2}$ 4 \times $3\frac{1}{2}$ 5 \times 4 5 \times 4 5 \times 4	I2 I3
4 x 3			

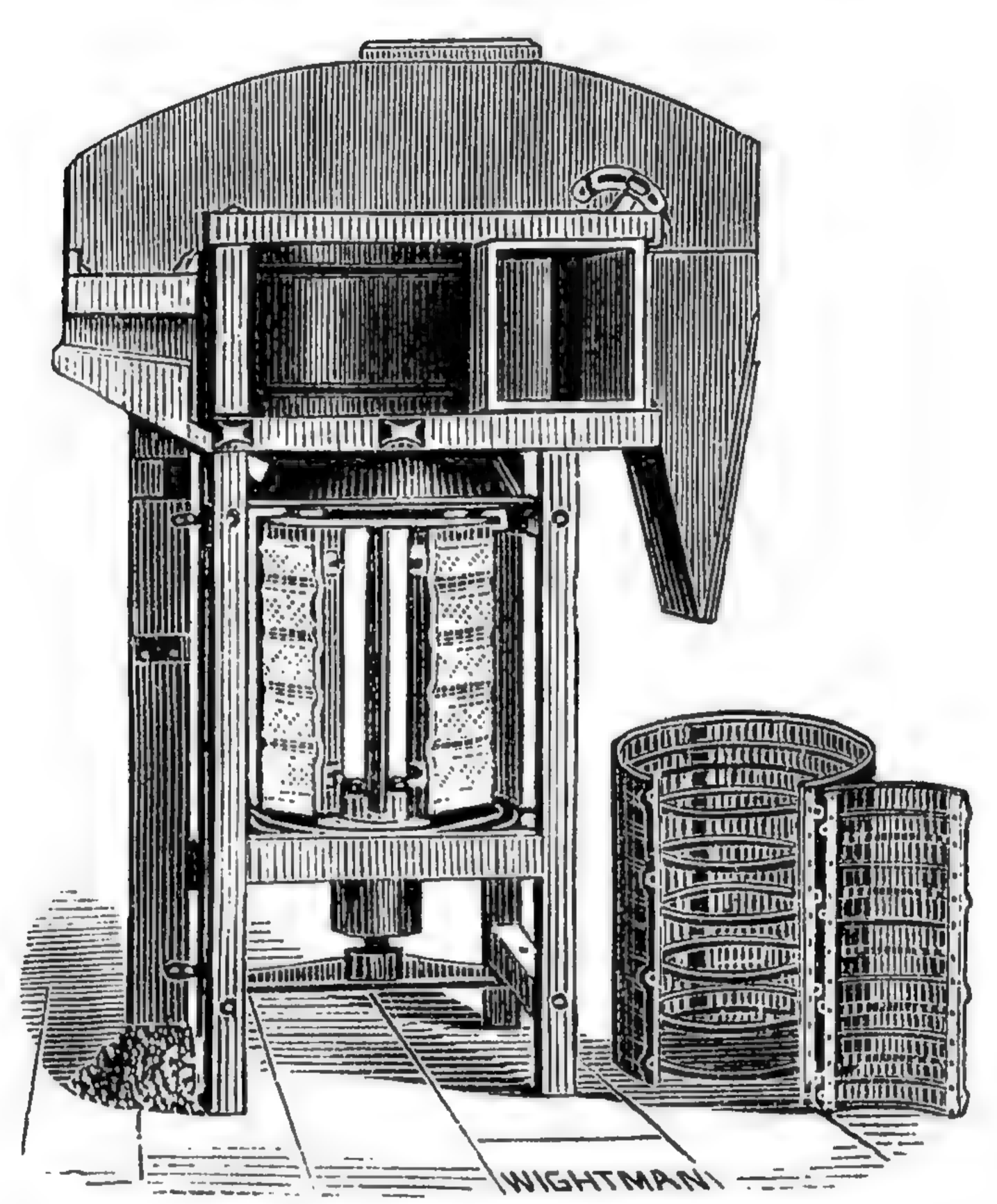
IRON.

Subject to discount.



BRUSHIME,



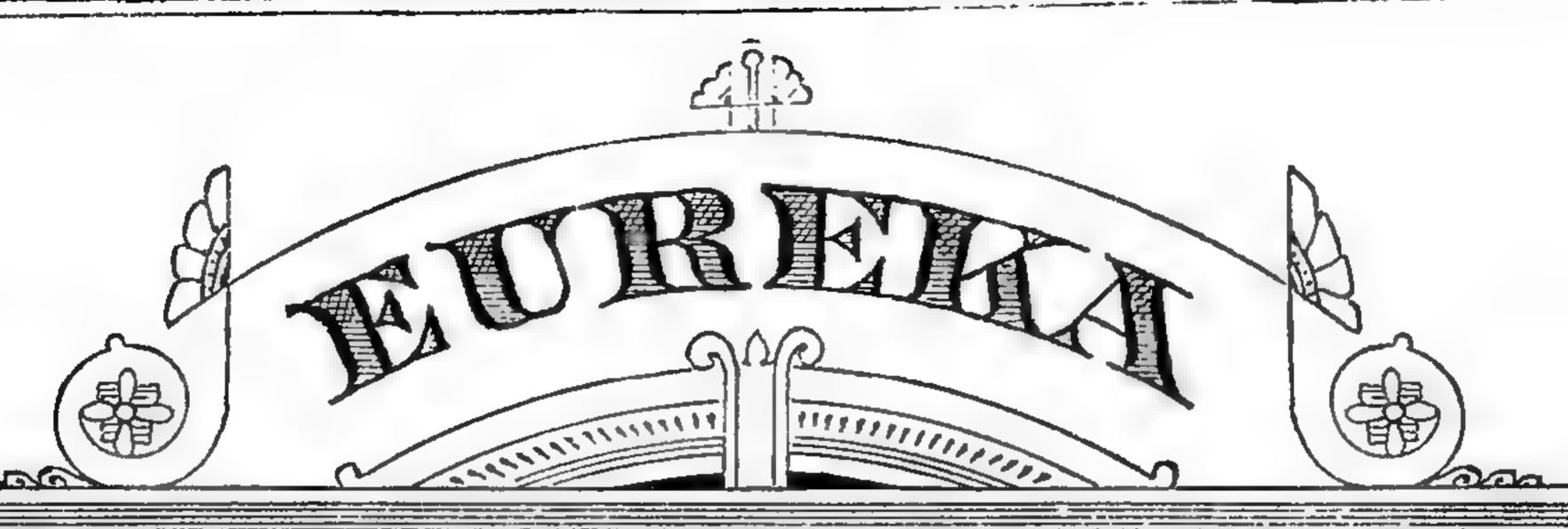


No.	Capacity per hour.	Weight.	Price.
1 2 3	20— 30 Bu.	700	\$175
	40— 60 "	1250	275
	100—125	1900	375

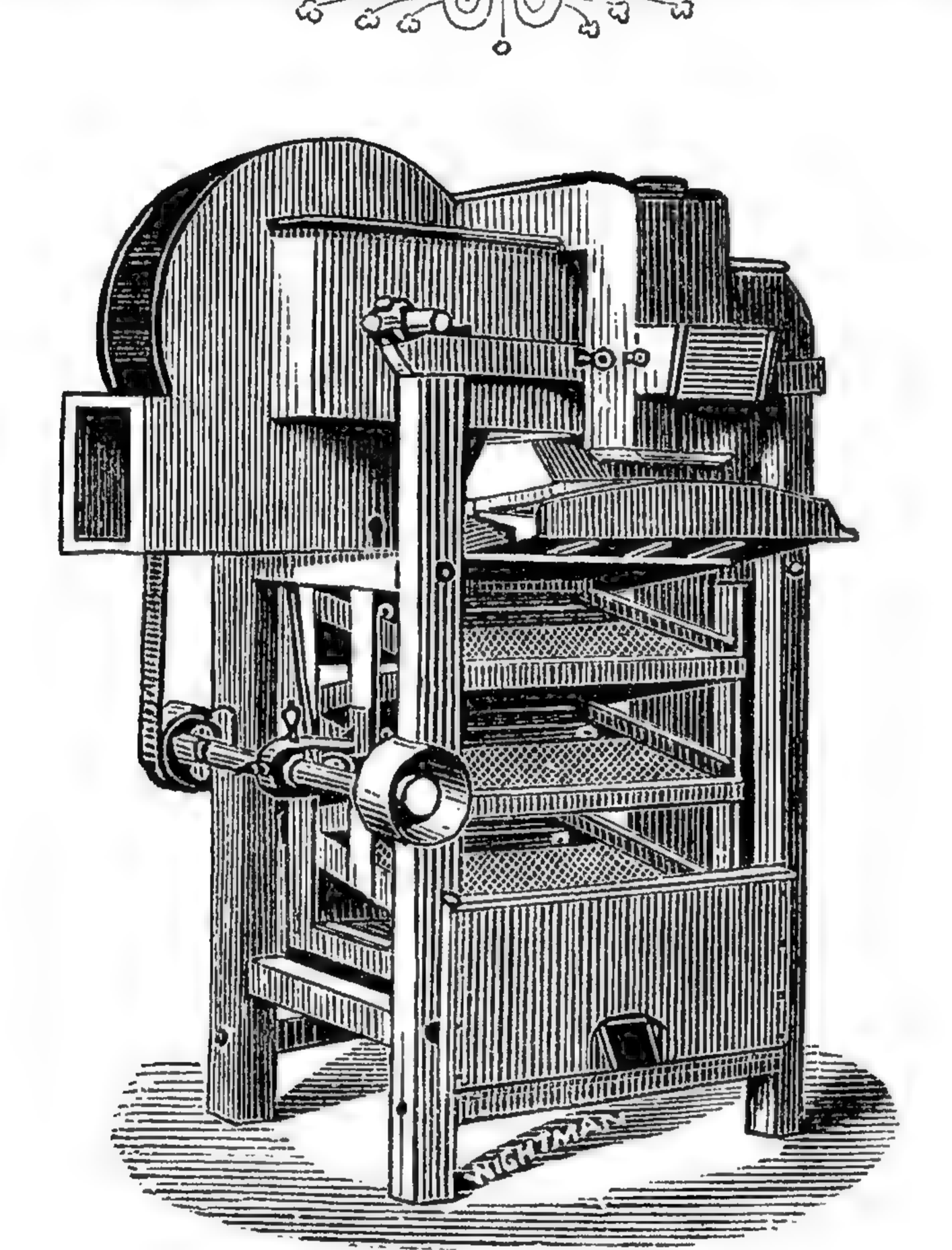
Descriptive Circular and Discounts sent on application.

Aug. Reine.





GRAIN SERARATOR.

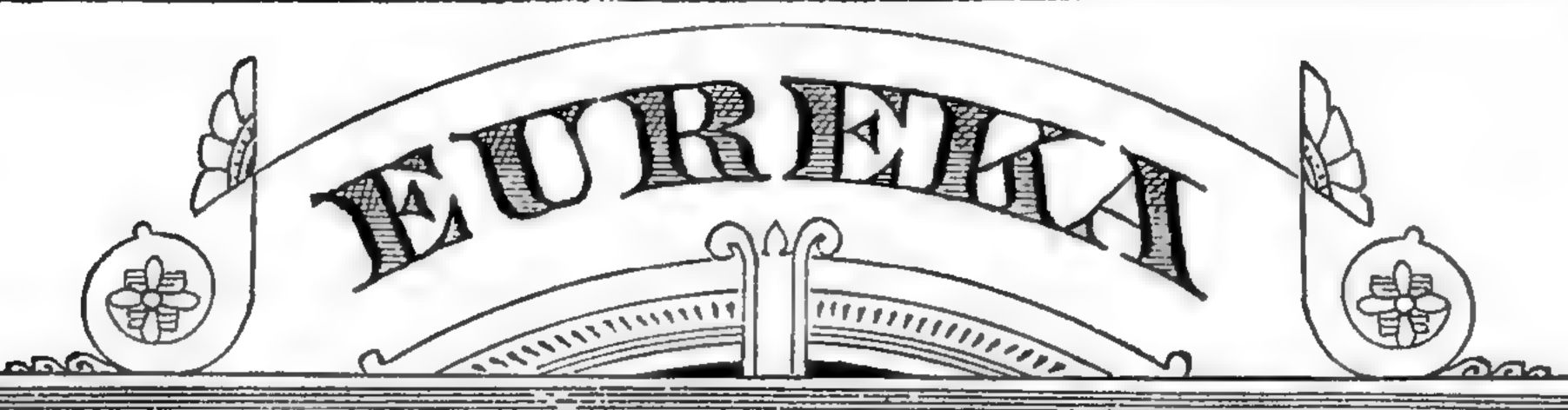


No.	Capacity per hour.	Revolutions per minute.	Price.
1 2 3	20— 30 Bu.	500	\$140
	40— 60 "	500	175
	100—125	500	200

Descriptive Circular and Discounts sent on application.

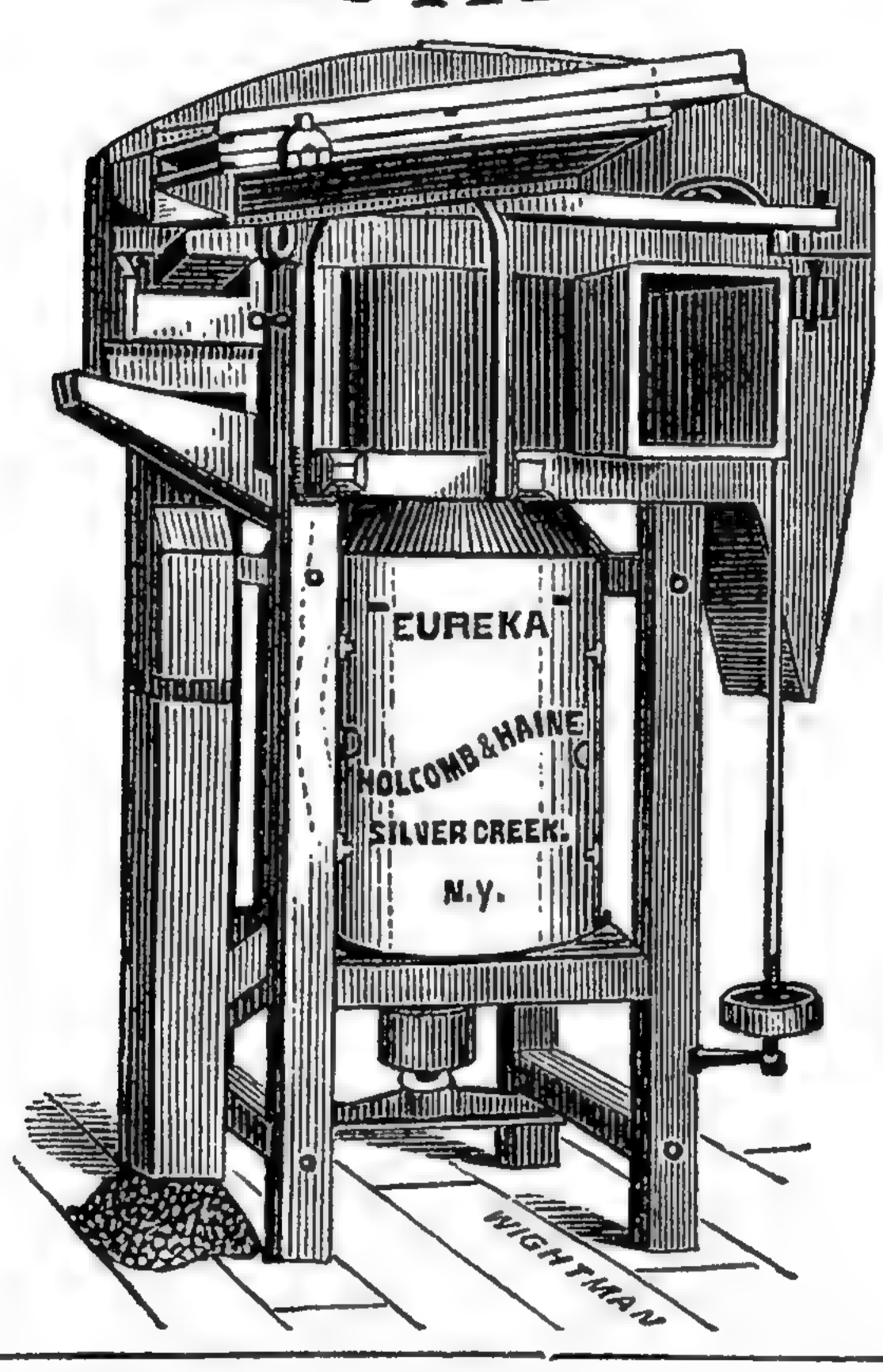
Aug. Reine.





SMUT&SEPARATING

MACHINE.



No.	Capacity per hr.	Price with shoe.	Price witho't shoe
0123	10— 15 Bu.	\$125	\$115
	20— 30 "	140	130
	40— 60 "	190	175
	100—125	285	240

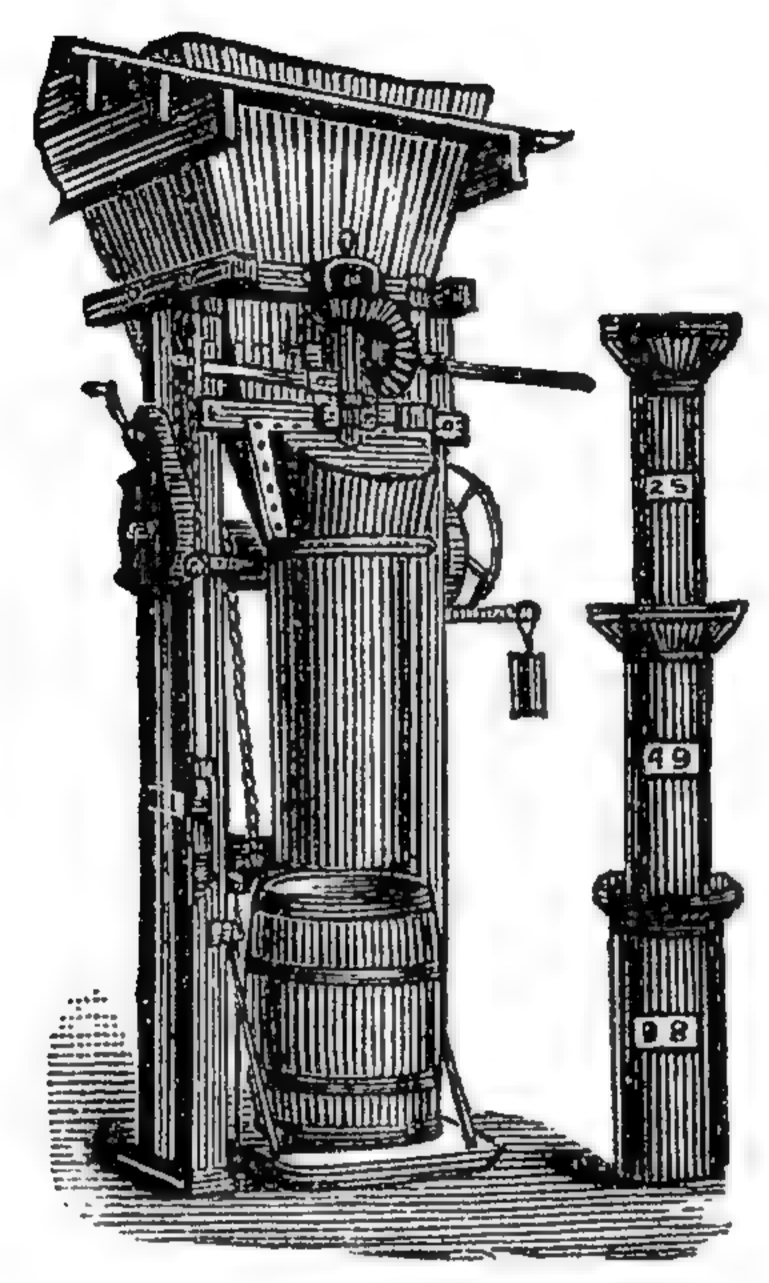
LENGTHENED SCOURER.

1 2 3 4 5	20 to 30 Bu. 40 to 60 " 100 to 125 " 125 to 150 " 175 to 200 "	\$150 250 360	\$140 235 315 370 420
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Send for discounts and circular.







The great improvement in the Silver Creek Flour Packer consists in the substitution of the Patented Creviling Steel Spring for the cumbrous Spiral Pulley and Weight, suspended by rope, heretofore used.

The increasing weight of the barrel or sack to be packed will be compensated by the increased tension of the coil spring on the strap, so that the process of packing continues uniformly from beginning to end.

PRICE.—For Packer and one Tube, \$100; for each additional Tube, \$5.00.

Extreme height, 8 feet 3 inches. From Flour to Center of Driving Pulley, 7 feet 5 inches. Width of Frame, 2 feet 8 inches.

In ordering, state whether to be driven from left or right side.

For further information, address

Aug. Meine.



The accompanying cut illustrates an article the want of which has long been felt. It is of the utmost importance for a Miller to be able to determine what results he can obtain from certain Nos. of Bolting Cloth.

Various devices have been offered for that purpose, but all have proved either impracticable, cumbersome, or very expensive.

The Excelsior Testing Sieve

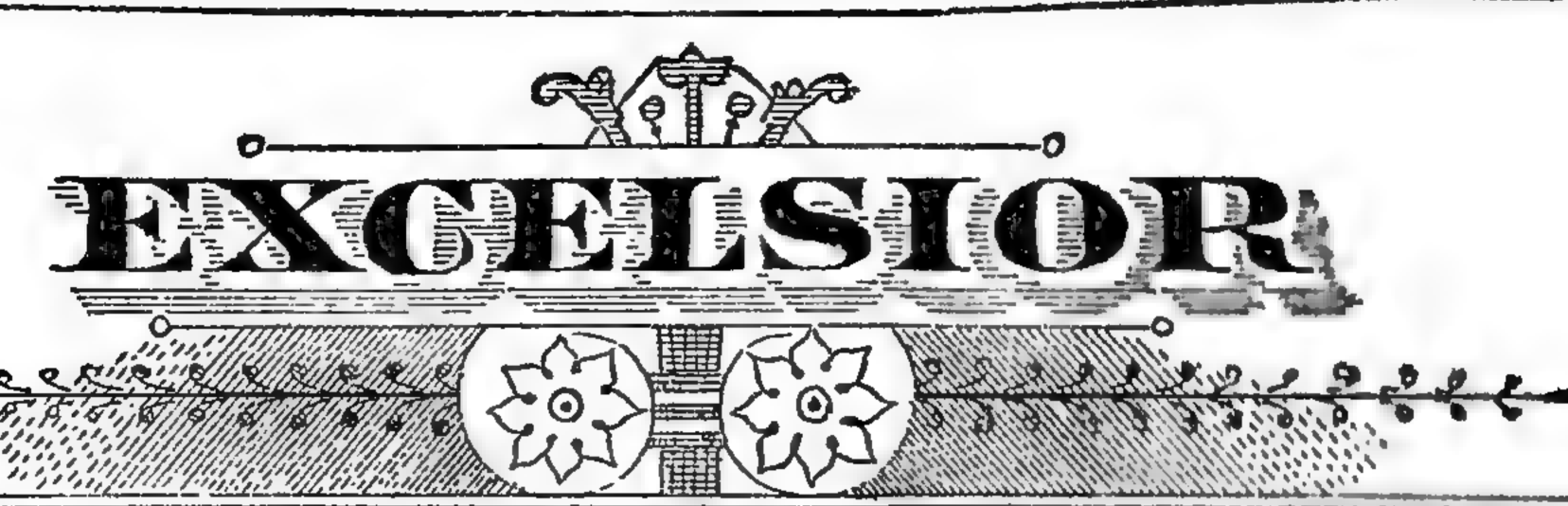
is very compact, containing within a round box, 8 in. diameter and $3\frac{1}{2}$ in. deep, the tapering Sieve-Rings and 19 changes, from No. 000 to No. 16 Bolting Cloth, which can be put on with the greatest despatch and the experiment desired had, when they can all be put back and out of the way of insects.

Price of Sieve complete, with nineteen changes, \$5.00.

Any additional No. of Extra and Double Extra Bolting Cloth, or Grit Gauzes, 20c. each.

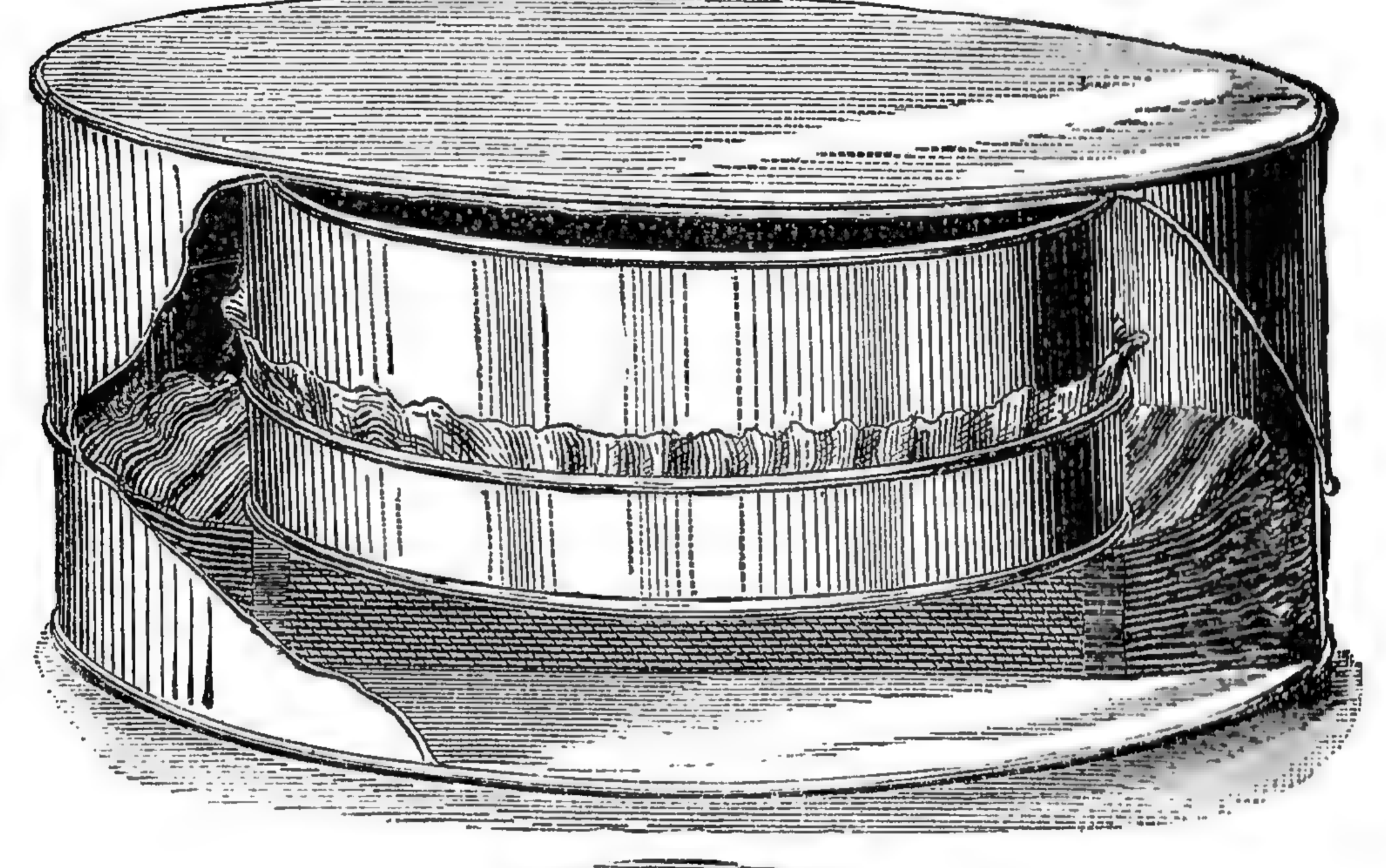
Sent by express, C. O. D., subject to examination before accepting.

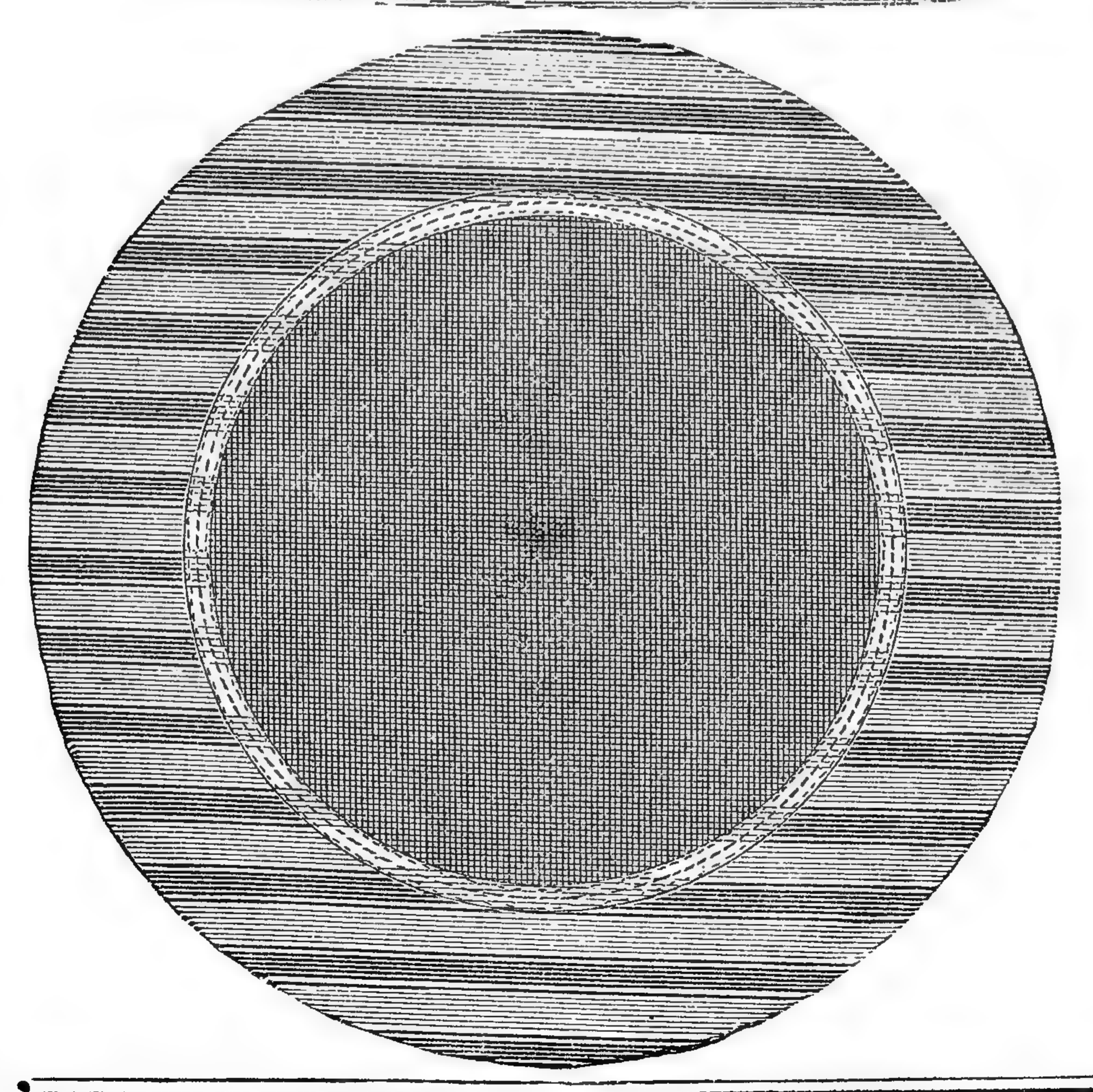
SEND FOR CIRCULAR.

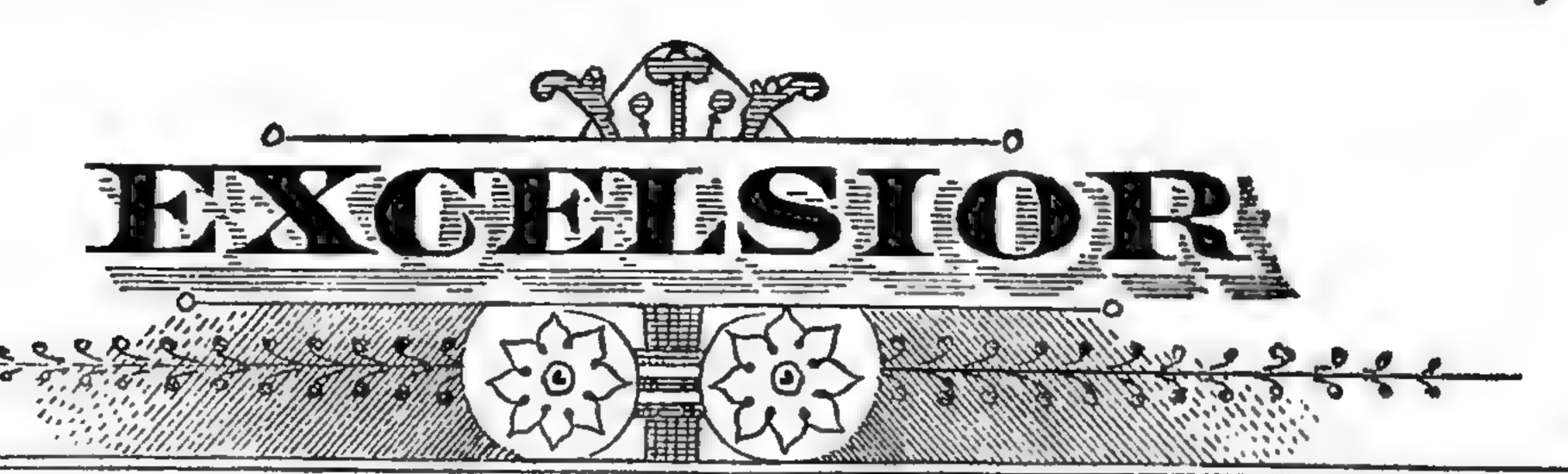


TESTING SIEVE

PATENTED SEPTEMBER 21, 1880.







WIRE CEOUBL.>>

STEEL TEMPERED, WITH RUST-PROOF COATING.

16x16	Mesh	made	from	No.	27	Wire,	\$0.18	per	sq. ft.
18x18	66	66	6 6	6 6	20	6.6			
20x20							.18		66
22X22	6 6	66	6 6	66	31	6 6	.18	4 6	66
24×24	6 6	66	66	66	33	6 6	.21	6 6	66
26x26		66	66	66	34	6 6	.22	66	6 6
28x28	66	6.6	66	6 6	35	66	.25	6 6	66
30x30	6.6	66	6 6	6 6	29	66	.45	6 6	66
35×35	6 6	66	6.6	6 6	33	66	.40	66	66
35×35	66	66	6 6	6 6	30	66	.67	66	66
40x40	66	66	66	66	32	6 6	.50	6 6	66
45×45	66	66	66	66	35	6 6	.48	6.6	66
50x50	66	66	6 6	6 6	35	6 6	.59	6 6	66
56x56	66	4 4	6 6	66	34	66	.65	66	66
60x60	6 6	6 6	66	66	35	6 6	.70	66	66
64x64	66	44	66	66	36	6 6	.80	66	66
70x70	66	6 6	66	66	37	66	.85	6 6	66
74×74	4 4	66	6 6	66	38	6 6	.95	66	66
80x80	6 6	66	66	66	39	66	1.05	6 6	66

STEEL, TIN PLATED.

тбхтб	Mesh	made	from	No.	2 T	Wire.	\$0.20	ner	sq. ft.
18x18	66	66	66	66	32	66	.20	200	sq. it.
20X20	66	6 6	6 6	6 6	33	66	.22	6 6	6 6
22X22		66	6 6	66	34	6 6	.22		6 6
24x24		66	66	6 6	35	6 6	.25	66	6 6
26x26		6.6	6.6	66	35	66	.30		66
28x28	66	6 6	66	66	36	66	.35		66
30x30	66	6.6	66	6 6	36	66	.40	6 6	66

Send for Discounts.

Aug. Reine.



PRICE LIST LEATHER BELTING.

I	inch\$	30.09	5	inch	80.57	18	incl	1	\$2.26
$\mathbf{I}_{4}^{\mathbf{I}}$	66	.12	5	2	.63	20	6.6		2.58
$I^{1/2}$		·15	6		.69	21	66		2.74
\mathbf{I}_{4}		.18	7		.8I	22	66		2.90
2	6 6	.2I	8	66	.93	23	66		3.06
2 1/4	66	.24	9		I.05	24	66		3.22
$2\frac{1}{2}$	• • •	.27	IO		I. I7	26	• •		3.56
23/4	• • •	.30	II		1.29	27	6 6	• • • •	3.90
3		.33	12		I.4I				4.22
-	• • •	.36	13		1,53	32	6 6		4.54
3 1/2	• • •	.39	14		1.65			• • • •	4.86
33/4		.42	15		1.80	36	66		5.18
4	66	.45	16	• • •	I.94	40	66		5.82
4 1/2	66	.5I	17	• • •	2.10	48	6 6		7.10

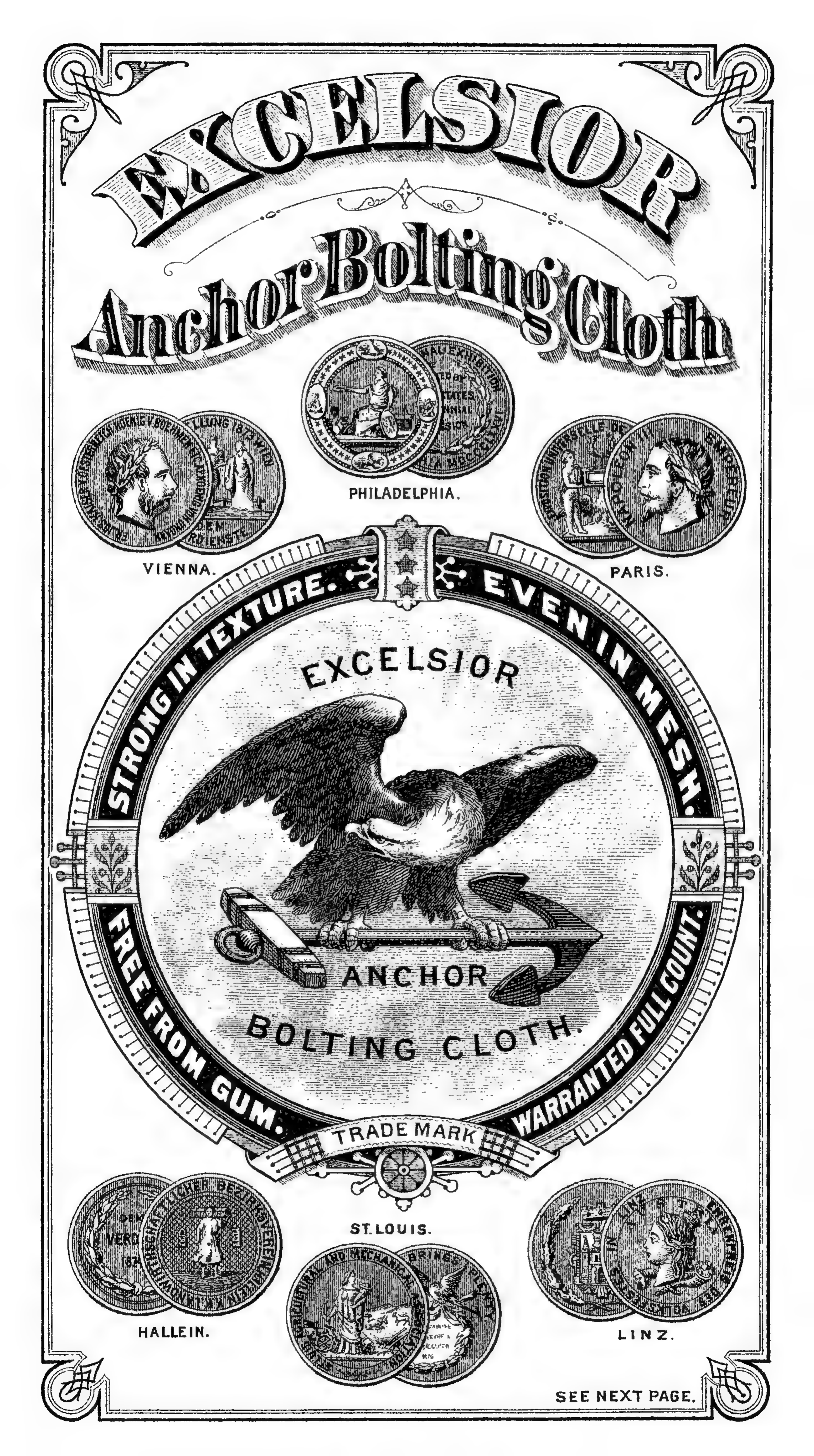
RUBBER BELTING.

T 4	nch	2-ply.	3 ply.	4-ply.
		•		
2		· 14	\$0.17	
2 1/2	46	.17	.22	
3		.20	.26	
3 1/2		.24	.30	
4	66	.28	.34	\$0.42
5		.36	.43	.52
6		-45	.52	.62
7			.60	.73
8			.70	.84
9			.80	.95
IO				I.07
II				1.18
12			1.08	1.30
13			1.18	1.42
14	46		1.28	I.54
I 5	66		1.38	1,66
16			1.50	1.78
18			I.70	2.02

WOVEN COTTEN DUCK BELTING.

3	inches,	3-ply,	13	cents	7	inches,	4-ply,	34	cents
3 I/	66	66	15	66	8	66	- 66	38	66
1	£ 6	66	16	66	Q	66	66	44	6 6
	66	66	18	66	IO	6 6	66	50	6 6
エ ノ・	56	66	20	4 4	12	66	66	60	6 6
6	66	66	24	6 6					

Subject to discount.



PRICE LISTON.



«Bouning Choup.»

CONTENT - 1000

PER YARD,

40 INCHES WIDE.

Number.	Standard.	Extra Heavy.	Double Extra Heavy.
0000	\$I.30 I.35		
000			
00	I.40		
0	I.50		
1	1.60		
2	I.70		
3	1.80		
4	I.90		
5	2.00		
6	2.I5		
7	2.30		\$2.75
8	2.45	\$2.65	2.85
9	2.60	2.80	3.00
10	2.75	3.05	3.25
11	2.90	3.20	3.75
12	3.20	3.40	4.20
13	3.50	4.20	
14	3.90	4.60	
15	4.30	5.00	
16	4.80	5.50	

GRIT GAUZES.

All numbers extra, \$3.00 '' Double extra, 3.50

SUBJECT TO IMPORTER'S DISCOUNT.

(OVER.)

ACARD.

come

To enable me the better to attend to the production of my Milling specialties I have sold my entire stock of Excelsior Bolting Cloth to

MESSRS. HUNTLEY & HAMMOND of this place, who will continue the importation and cheerfully fill your orders or answer all enquiries respecting this Celebrated Brand of Cloth.

AUG. HEINE,

Silver Creek, N. Y.

EDITOR'S NOTES

Posted on: October 8, 2019 Edited by: Brian D. Szafranski of Elma New York USA

This 1884 pocket calendar was in poor condition, and measured about 3½ by 5½ inches in size.

Many of the pages were blank with Memorandum written at the top, but only a few of those have been included in this document. Page numbers have not been changed, but they have been compiled out of order.

Scans were performed at 600 dpi, with increased brightness and contrast settings to offset the condition of the yellowed pages.

Please do not reprint or republish this document for commercial gain.



CALENDAR

FOR -

#1884. RQ.

1884.	S	M	T	W	T	F	S	1884.	S	M	T	W	T	F	S
Jan.	· 6 13 20 27	· · · 7 14 21 28	15 22	23	17 24	10 25	5 12 19 26	July.	20	2 I		16 23	17 24	18 25	5 12 19 26
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